Amendments to the Claims

- transmission of a rear engine vehicle, mainly buses, where the <u>a</u> drive engine and the <u>a</u> gearbox are built uniaxially to form a rigid transmission unit, which has suspension brackets in front of and behind the <u>a</u> center of gravity of the unit, in <u>with</u> respect of <u>to</u> the <u>a</u> geometric axis of rotation of its <u>a</u> main axis <u>of</u> the transmission unit, the suspension bracket(s) behind the center of gravity is (are) adjoined to the gearbox, a <u>further different</u> two <u>of</u> the suspension brackets are adjoined to the <u>respective</u> lower ends of the two suspension bars holding the transmission <u>unit</u>, and at the upper ends of the said suspension bars there are flexible adjoining members for linkage to the body of the <u>bus</u> <u>rear engine vehicle</u> in the vicinity of its right hand side and left hand side walls, <u>and wherein</u> <u>eharacterised in that</u> on each side of the drive engine <u>/3/ in front of the center of gravity</u> there is a flexible <u>one of said two different</u> suspension brackets <u>/8, 9/ and that is</u> connected to them there is a <u>lower end of a respective</u> suspension bar <u>/20/ for each</u>, which <u>suspension bars</u> are arranged inclined towards the center of gravity of the transmission unit <u>424</u> and also towards the sidewalls of the body.
- 2. (Currently Amended) The mechanism according to Claim I, characterised in that wherein a longitudinal axis of each of the suspension bars 1201 projected to the a centerline of the body includes an angle of approx. approximately 15 degrees with the vertical.
- 3. (Currently Amended) The mechanism according to Claim I, characterised in that wherein a longitudinal axis of each of the suspension bars #20# projected to the cross sectional vertical plane of the body includes an angle of approx. approximately 30 degrees with the vertical.
- 4. (Currently Amended) The mechanism according to Claim I, characterised in that wherein at the upper and/or lower end /23/ of each the suspension bar /20/, the flexible jointing member is designed as a rubber joint /21/, which has a through pin /22/ normal to the a longitudinal axis of the suspension bar /20/ with a fixing member on both sides of the rubber joint /21/.